## (FILE 'HOME' ENTERED AT 11:03:55 ON 23 AUG 2006)

## FILE 'BIOSIS' ENTERED AT 11:04:13 ON 23 AUG 2006

- L1 178098 S STEM OR PROGENITOR
- L2 117162 S PERIPHERAL BLOOD
- L3 123106 S MUSCLE (P)(TISSUE OR GRAFT OR CELLS)
- L4 151 S L1 AND L2 AND L3
- L5 11219 S STEM(P)PERIPHERAL BLOOD
- L6 110 S L5 AND L3
- L7 9849 S HINDLIMB
- L8 0 S L6 AND L7
- L9 1 S L7 AND L1 AND L2 AND L3
- L10 2609 S MESENCHYMAL STEM
- L11 133 S MESENCHYMAL STEM(P)PERIPHERAL BLOOD
- L12 0 S L11 AND L7
- L13 55469 S LIMB
- L14 784 S L1 AND L13
- L15 0 S MESENCHYMAL STEM(P)PERIPHERAL BLOOD(P)LIMB
- L16 153 S DAMAGED MUSCLE
- L17 0 S L16 AND L11
- L18 418860 S CARDIAC OR MYOCARDI?
- L19 9 S L18 AND L11
- L20 306 S L1 AND L2 AND L18
- L21 15196 S (PROGENITOR OR STEM)(P)PERIPHERAL BLOOD
- L22 298 S L21 AND L18
- L23 0 S L16 AND L21
- L24 0 S L16 AND L1 AND L2
- L25 97915 S ISCHEMIC
- L26 10 S L25 AND L1 AND L2 AND L3

## FILE 'CAPLUS' ENTERED AT 11:36:39 ON 23 AUG 2006

- L27 4465 S (STEM OR PROGENITOR)(P)PERIPHERAL BLOOD
- L28 46690 S ISCHEMIC
- L29 58 S L27 AND L28
- L30 319805 S MUSCLE
- L31 12 S L30 AND L29
- L32 4640 S HINDLIMB

L33 8 S L32 AND L27 L34 105 S L30 AND L27 L35 122923 S CARDIAC L36 27 S L34 AND L35

## **WEST Search History**



DATE: Wednesday, August 23, 2006

Hide? Set Name Query			Hit Count
DB=PGPB; PLUR=YES; OP=ADJ			
	L20	(stem and peripheral blood and muscle tissue).clm.	5
	L19	(stem same peripheral blood same muscle tissue).clm.	3
DB=USPT; $PLUR=YES$ ; $OP=ADJ$			
· П	L18	stem same peripheral blood same muscle tissue	0
	L17	stem with peripheral blood with muscle tissue	0
	L16	stem with peripheral blood with muscle	202
	L15	stem same peripheral blood same muscle	228
	L14	111 and L13	1
	L13	6261549.pn.	1
	L12	110 and L11	1
. 🗖	L11	muscle	81441
	L10	5486359.pn.	1
	L9	mesenchymal stem with peripheral blood	23
	L8	mesenchymal stem same peripheral blood	37
	L7	immobiliz\$ same MSC same peripheral	0
	L6	immobiliz\$ same mesenchymal same stem same peripheral	0
	L5	immobiliz\$ same stem same peripheral	26
	L4	imobiliz\$ same stem same peripheral	0
	L3	11 and L2	18
	L2	cd34 or cd 34	1457
	L1	hindlimb ischemia	82

END OF SEARCH HISTORY